

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10597696"	US-PGPUB; USPAT	OR	OFF	2009/04/30 16:31
S2	32	((THOMAS) near2 (SCHNELLE).INV.	US-PGPUB; USPAT	OR	ON	2009/05/28 08:34
S3	45	((TORSTEN) near2 (MULLER)).INV.	US-PGPUB; USPAT	OR	ON	2009/05/28 08:35
S4	119	Oakey.in.	US-PGPUB; USPAT	OR	ON	2009/05/28 10:01
S5	12	Oakey.in. and marr.in.	US-PGPUB; USPAT	OR	ON	2009/05/28 10:02
S6	20	"4578167"	US-PGPUB; USPAT	OR	ON	2009/05/28 15:17
S7	1	"10544423"	US-PGPUB; USPAT	OR	ON	2009/05/28 15:23
S8	29	2002/0058332	US-PGPUB; USPAT	OR	ON	2009/05/28 15:41
S9	9	"20020058332"	US-PGPUB; USPAT	OR	ON	2009/05/28 15:41
S10	120	evotec.as.	US-PGPUB; USPAT	OR	ON	2009/05/28 16:15
S11	15	evotec.as. and microfluidic	US-PGPUB; USPAT	OR	ON	2009/05/28 16:15
S12	29	evotec.as. and (microfluidic or dielectrophoresis)	US-PGPUB; USPAT	OR	ON	2009/05/28 16:16
S13	289	204/547.ccls. or 204/643.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/28 16:45
S14	14	("4134744"   "4726904"   "5565105"   "5569367"   "5993630").PN. OR ("6749736").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/28 17:18
S15	4	"6964736"	US-PGPUB; USPAT	OR	ON	2009/05/28 17:20
S16	2	"7169282"	US-PGPUB; USPAT	OR	ON	2009/05/28 17:21
S17	46	microfluidic and (inlet with (multiple or additional) same (benefit or advantage))	US-PGPUB; USPAT	OR	ON	2009/05/29 08:39

S18	20	microfluidic and (inlet with (multiple or additional) same (benefit or advantage)) and @py< "2004"	US-PGPUB; USPAT	OR	ON	2009/05/29 08:39
S19	5758	microfluidic and ((inlet or carrier flow) with (multiple or additional or several or plurality))	US-PGPUB; USPAT	OR	ON	2009/05/29 08:54
S20	237	microfluidic and ((inlet or carrier flow) with (multiple or additional or several or plurality) with (benefit or advantage))	US-PGPUB; USPAT	OR	ON	2009/05/29 08:54
S21	30	microfluidic and ((inlet or carrier flow) with (multiple or additional or several or plurality) with (benefit or advantage)) and sorter	US-PGPUB; USPAT	OR	ON	2009/05/29 08:55
S22	0	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality) with (benefit or advantage)) and sorter	US-PGPUB; USPAT	OR	ON	2009/05/29 08:56
S23	122	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and sorter	US-PGPUB; USPAT	OR	ON	2009/05/29 08:57
S24	173	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and ("cell sorter" or cytometer)	US-PGPUB; USPAT	OR	ON	2009/05/29 08:57
S25	27	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and ("cell sorter" or cytometer) and (cage or hook or "holding element")	US-PGPUB; USPAT	OR	ON	2009/05/29 08:58
S26	0	"2003178310"	US-PGPUB; USPAT	OR	ON	2009/05/29 09:09
S27	0	"2003/178310"	US-PGPUB; USPAT	OR	ON	2009/05/29 09:09
S28	0	"2003178310"	US-PGPUB; USPAT	OR	ON	2009/05/29 09:09
S29	2	"20030178310"	US-PGPUB; USPAT	OR	ON	2009/05/29 09:09

S30	44	"5489506"	US-PGPUB; USPAT	OR	ON	2009/05/29 09:11
S31	27	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and ("cell sorter" or cytometer) and (cage or hook or "holding element")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:23
S32	175	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and ("cell sorter" or cytometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:24
S33	2	microfluidic and ((inlet or "carrier flow") with (multiple or additional or several or plurality)) and ("cell sorter" or cytometer)	EPO; JPO; DERWENT	OR	ON	2009/05/29 09:24
S34	932	microfluidic and ((inlet or "carrier flow" or input) with (multiple or additional or several or plurality)) and ((multiple or additional or several or plurality) with (assay or analyte or examin\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:31
S35	605	microfluidic and ((inlet or "carrier flow" or input) with (multiple or additional or several or plurality)) and ((multiple or additional or several or plurality) near2 (assay or analyte or examin\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:31
S36	600	microfluidic and ((inlet or "carrier flow" or input) with (multiple or additional or several or plurality)) and ((multiple or additional or several or plurality) near2 (assay or analyte))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:31

S37	549	microfluidic and ((inlet or "carrier flow" or input) with (multiple or additional or several or plurality)) and ((multiple or additional or several or plurality) near2 (assay or analyte)) and cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:32
S38	166	microfluidic and ((inlet or "carrier flow" or input) with (multiple or additional or several or plurality)) and ((multiple or additional or several or plurality) near2 (assay or analyte)) and cell and @py< "2005"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 09:32
S39	55	evotec.as. and (microfluidic or dielectrophoresis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/29 10:01
S40	1	microfluidic and "cell fusioner"	US-PGPUB; USPAT	OR	ON	2009/05/29 10:15
S41	575	microfluidic and ("cell fusioner" or "cell fusion")	US-PGPUB; USPAT	OR	ON	2009/05/29 10:15
S42	17	microfluidic and ("cell fusioner" or "cell fusion") and dielectrophoresis	US-PGPUB; USPAT	OR	ON	2009/05/29 10:16
S43	3	"20020182627"	US-PGPUB; USPAT	OR	ON	2009/05/29 10:28
S44	86	microfluidic and cytomet \$3	EPO; JPO; DERWENT	OR	ON	2009/05/29 10:42
S45	2337	microfluidic and cytomet \$3	US-PGPUB; USPAT	OR	ON	2009/05/29 10:53
S46	2318	microfluidic and cytomet \$3 and (particle or cell)	US-PGPUB; USPAT	OR	ON	2009/05/29 10:53
S47	2323	microfluidic and cytomet \$3 and (particle or cell or analyte)	US-PGPUB; USPAT	OR	ON	2009/05/29 10:54
S48	961	microfluidic and cytomet \$3 and (particle or cell or analyte) and (electrode or micro\$1electrode)	US-PGPUB; USPAT	OR	ON	2009/05/29 10:54
S49	703	microfluidic and cytomet \$3 and (particle or cell or analyte) and inlet	US-PGPUB; USPAT	OR	ON	2009/05/29 10:55
S50	1009	microfluidic and cytomet \$3 and (particle or cell or analyte) and @py< "2006"	US-PGPUB; USPAT	OR	ON	2009/05/29 10:56

S51	875	microfluidic and cytomet \$3 and (particle or cell or analyte) with (multiple or plurality or several or two or three or various) and @py<"2006"	US-PGPUB; USPAT	OR	ON	2009/05/29 10:57
S52	245	microfluidic and cytomet \$3 and (particle or cell or analyte) with (multiple or plurality or several or two or three or various) and @py<"2006" and inlet	US-PGPUB; USPAT	OR	ON	2009/05/29 10:57
S53	1	10/928650	US-PGPUB; USPAT	OR	ON	2009/05/29 11:00
S54	2	(("5589047") or (("20020182627")).PN.	US-PGPUB; USPAT	OR	OFF	2009/05/29 11:35
S55	0	WO03066191	US-PGPUB; USPAT; EPO; JPO; DERVENT	OR	ON	2009/05/29 11:36
S56	4	"03066191"	US-PGPUB; USPAT; EPO; JPO; DERVENT	OR	ON	2009/05/29 11:36
S57	51	Gawad.in.	US-PGPUB; USPAT; EPO; JPO; DERVENT	OR	ON	2009/05/29 12:51
S58	17	Gawad.in.	US-PGPUB; USPAT	OR	ON	2009/05/29 12:51
S59	10	"6727451"	US-PGPUB; USPAT	OR	ON	2009/06/02 16:46
S60	14	(US-20070151855-\$ or US- 20060152708-\$ or US- 20060139638-\$ or US- 20040040848-\$ or US- 20030057094-\$ or US- 20020185183-\$ or US- 20020037499-\$ or US- 20050207940-\$ or US- 20030178310-\$).did. or (US-6749736-\$ or US- 6596143-\$ or US-6537433-\$ or US-6767706-\$ or US- 6492175-\$) did.	US-PGPUB; USPAT	OR	ON	2009/06/02 17:02
S61	1	S60 and "cell fusioner"	US-PGPUB; USPAT	OR	ON	2009/06/02 17:02
S62	3	S60 and "cell fusion"	US-PGPUB; USPAT	OR	ON	2009/06/02 17:02
S63	3	S60 and ("cell fusion" or electrofusion)	US-PGPUB; USPAT	OR	ON	2009/06/02 17:05

S64	1	63-152971	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/02 17:06
S65	56	"152971"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/02 17:06
S66	0	"630152971"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/02 17:07
S67	2	"63152971"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/06/02 17:07
S68	6	"6492175"	US-PGPUB; USPAT	OR	ON	2009/06/02 17:19
S69	977	cage and ("cell fusion" or electrofusion)	US-PGPUB; USPAT	OR	ON	2009/06/03 08:56
S70	10	"field cage" and ("cell fusion" or electrofusion)	US-PGPUB; USPAT	OR	ON	2009/06/03 08:56
S71	358	("field cage" or hook) and ("cell fusion" or electrofusion)	US-PGPUB; USPAT	OR	ON	2009/06/03 10:37
S72	6	("field cage" or hook) and ("cell fusion" or electrofusion) and dielectrophoresis	US-PGPUB; USPAT	OR	ON	2009/06/03 10:37

6/3/2009 4:44:11 PM

C:\Documents and Settings\bripa\My Documents\EAST\Workspaces\10597696.wsp